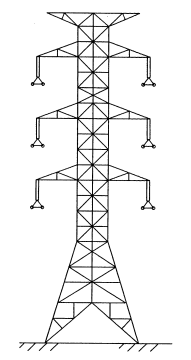
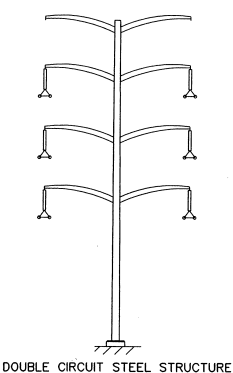


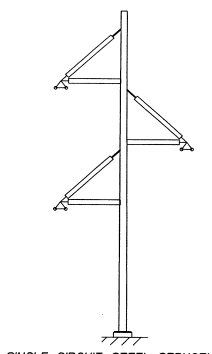
SINGLE CIRCUIT H-FRAME STRUCTURE



DOUBLE CIRCUIT LATTICE STRUCTURE



DOUBLE CIRCUIT STEEL STRUCTURE



SINGLE CIRCUIT STEEL STRUCTURE

DUKE FLUOR DANIEL

NOTICE: THIS DRAWING HAS NOT BEEN PUBLISHED AND IS THE SOLE PROPERTY OF DUKE/FLUOR DANIEL AND IS LENT TO THE BORROWER FOR THEIR CONFIDENTIAL USE ONLY, AND INCONSIDERATION OF THE LOAN OF THIS DRAWING, THE BORROWER PROMISES AND AGREES TO RETURN IT UPON REQUEST AND AGREES THAT IT SHALL NOT BE REPRODUCED, COPIED, LENT OR OTHERWISE DISPOSED OF DIRECTLY OR INDIRECTLY, NOR USED FOR ANY PURPOSE OTHER THAN FOR WHICH IT IS FURNISHED.

	DRAWN BY		
'n	R. SANTOS		
	CHECKED BY P. SCHWARTZ		
	SUPERVISOR	RELEASE DATE	
	SUPERVISOR ENGR	INITIALS	
	PROJECT ENGR	APP ATE	l
	CLIENT	APP ATE	DRAW
	FILENAME	SCALE	Į.

TESLA POWER PROJECT MIDWAY POWER, LLC

Figure 3.6-4
Typical Transmission
Towers

REV.

414032-0-00-6-ET-1